CERTIFICATE OF PERMANENT CHANGE OF POINT OF DIVERSION, PLACE, PURPOSE OR PERIOD OF USE OF WATER

STATE OF UTAH

Nature of change Name of applicar Address of applic Source of supply Priority of origin.	icent P.	nt of diversion rrell A. O. Box 6	Nisson	Place of use	<u>.</u>	pose of us	e 🗆 .	Period of	use 🗆
. Address of applic	icant P.	•				 -		•	
. Source of supply		0. Box 6	. Wash	_					
. Source of supply	,		,	ington,	Utah 847	80			
. Priority of origin	. Underg		•						v
grand Artist Control	1	round Wat	er, Wel	1 Drains	ide etes ——	Colora	ido Rive	er	٠.
	nal right <u>Ma</u>	rch 23, 1	962	Priorit	y of change	Septe	mber 22	, 1978	
. Right or rights up				8, Cert.	8645	(81-510 <u>)</u>)		:
Quantity of water	er changed	0.26	-		c.f.s			<u></u>	Acre
Nature and annua	ial period of use	: (both dat	es inclusive	! }		-			• .
X Stor	igation ockwatering			uary 1 uary 1			ecember ecember		- .
	mestic inicipal	fe	om om		<u> </u>	to			-
Point of diversion	on <u>Well #1</u>			E. 474	.55 ft. 1	from th	e SW co	r. Sec.	13,
T42S, R15W	W. SLBM., W	/e11 #2 -	N. 591	.60 ft. V	1. 570.50	ft. f	rom the	SE cor	. Sec.
m/00 010-			*			* V	anhina	:	
T425, R15W	W, SLBM.		<u> </u>	<u> </u>		W	abiitiigi	on	County, U
			-	ch diamei	ter well.				County, U
	liverting works _	Well #1	- 10 inc			350 f	t. deep	· ·	County, U
. Description of di	liverting works _		- 10 inc			350 f	t. deep	· ·	County, U
	liverting works _	Well #1	- 10 inc			350 f	t. deep	· ·	County, U
Description of di	liverting works _	Well #1 -	- 10 inc	ch diamet	ter well	, 350 f	t. deep	3	
Description of di	iverting works _	Well #1 Well #2	- 10 inc	ch diamet	SWkSWk,	, 350 f , 455 f Sec. 1	t. deep	; ;, R15W,	
Description of di	iverting works _	Well #1 -	- 10 inc	ch diamet	SWkSWk,	, 350 f , 455 f Sec. 1	t. deep	; ;, R15W,	
Description of di	iverting works _	Well #1 Well #2	- 10 inc	.28 acs.	SW4SW4,	. 350 f . 455 f Sec. 1	t. deep t. deep 3, T428	; ;, R15W,	
Description of di	iverting works _	Well #1 Well #2 IRRIGATI SLBM.; 0	- 10 inc	.28 acs.	SW4SW4,	. 350 f . 455 f Sec. 1	t. deep t. deep 3, T428	; ;, R15W,	
Description of di	iverting works _	Well #1 Well #2 IRRIGATI SLBM.; 0	- 10 inc - 10 inc ON: 15	.28 acs. NE ¹ ₄ SE ¹ ₄ , M., or a	SW\sW\s 3.47 ac	. 350 f . 455 f Sec. 1	t. deep t. deep 3, T428	; ;, R15W,	
Description of di	iverting works _	Well #1 Well #2 IRRIGATI SLBM.; 0 T42S, R1	- 10 inc - 10 inc ON: 15	.28 acs. NE ¹ ₄ SE ¹ ₄ , M., or a	SW\sW\s 3.47 ac	. 350 f . 455 f Sec. 1	t. deep t. deep 3, T428	, R15W	
Description of di	iverting works _	Well #1 Well #2 IRRIGATI SLBM.; 0 T42S, R1	- 10 inc - 10 inc ON: 15	.28 acs. NE ¹ ₄ SE ¹ ₄ , M., or a	SW\sW\s 3.47 ac	. 350 f . 455 f Sec. 1	t. deep t. deep 3, T428	; ;, R15w,	
Description of di	iverting works _	Well #1 Well #2 IRRIGATI SLBM.; 0 T42S, R1	- 10 inc - 10 inc ON: 15	.28 acs. NE ¹ ₄ SE ¹ ₄ , M., or a	SW\sW\s 3.47 ac	. 350 f . 455 f Sec. 1	t. deep t. deep 3, T428	, R15W	
Description of di	iverting works	Well #1 Well #2 IRRIGATI SLBM.; 0 T42S, R1	- 10 inc - 10 inc ON: 15	.28 acs. NE ¹ ₄ SE ¹ ₄ , M., or a	SW\sW\s 3.47 ac	. 350 f . 455 f Sec. 1	t. deep t. deep 3, T428	, R15W	